Form PTO-08B	Complete if Known		
	Application Number	10/533,321	
O INFORMATION DISCLOSURE	Filing Date	5/2/2005 Pomeranz, Leonard A.	
STATEMENT BY APPLICANT	First Named Inventor		
FFB 0 8 2009 3	Group Art Unit	2828	
0 8 2008	Examiner Name	Michael W. Carter	
Sheet S 1 of 1	Attorney Docket Number	20030016	

	_	NON PATENT LITERATURE DOCUMENTS		
Examiner Initials				
/M.C./	M.C.J. I. POMERANZ, P. BUDNI, P. SCHUNEMANN, T. POLLAK, P. KETTERIDGE, I. LEE, ANI CHICKLIS, Efficient Power Scaling in the Mid-IR with a ZnGeP <sub>2</sub> OPO, OSA TOPS ASSL, Vol pp. 259-261, 1997.			
/M.C./		P. BUDNI, L. POMERANZ, M. LEMONS, P. SCHUNEMANN, T. POLLAK, AND E. CHICKLIS, 10W Mid-IR Holmium Pumped ZnGeP <sub>2</sub> OPO, OSA TOPS ASSL, Vol. 19, pp. 226-229, 1998.		
/M.C./		C. NABORS, J. OCHOA, T. FAN, A. SANCHEZ, H. CHOI, AND G. TURNER, Ho: YAG Laser Pumped By 1.9-µm Diode Lasers, IEEE Journal of Quantum Electronics, Vol. 31,No. 9, pp. 1603– 1605, September 1995.		
/M.C./		P. BUDNI, L. POMERANZ, C. MILLER, B. DYGAN, M. LEMONS, AND E. CHICKLIS, CW and Q-switched Ho:YAG pumped by Tm: YALO, OSA TOPS ASSL, Vol. 19, pp. 204-206, 1998.		
M.C./		I. ELDER AND M. PAYNE, Comparison of diode-pumped Tm:YAP with Tm:YAG, OSA TOPS ASSL, Vol. 19, pp. 212-217, 1998.	Ī	
/M.C./		R. STONEMAN AND L. ESTEROWITZ, Efficient 1.94-µm Tm: YALO Laser, IEEE Journal of Selected Topics in Quantum Electronics, Vol. 1, No. 1, pp. 78-81, April 1995.		
/M.C./		G. WAGNER AND T. CARRIG, Power Scaling of Cr <sup>2</sup> : ZnSe Lasers, OSA TOPS ASSL, Vol. 50, pp. 506-510, 2001.		
M.C./	G. ARISHOLM, E. LIPPERT, G. RUSTAD, AND K. STENERSEN, Effect of resonator length on a doubly resonant optical parametric oscillator pumped by a multilongitudinal-mode beam, Optical Society of America, Optics Letters, Vol. 25, No. 22, pp. 1564-1656, November 15, 2000.			
/M.C./		S. SETZLER, G. RINES, P. BUDNI, AND D. RINES, Efficient ZnGeP, optical parametric oscillator in a doubly resonant ring resonator, OSA TOPS ASSL, Vol. 68, pp. 85-87, 2002.		
/M.C./				

Examiner	/Michael Carter/	Date	03/14/2008
Signature	/iviichaer Carter/	Considered	03/14/2000

<sup>\*</sup> EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.